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AMENDMENTS TO THE CLAIMS

LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claim 1 (currently amended): A microcomputer having a built-in

nonvolatile memory including:

a communication circuit for receiving a test program for a nonvolatile

memory from an external check system;

a RAM on which said test program is run; and

a boot ROM comprising a control program for, upon receiving a test

command issued by the external check system, enabling said receiving of said test

program from said external check system through said communication circuit in

response to receiving a test command issued by the external check system and

running of said test program on said RAM.

Claim 2 (canceled)

Claim 3 (currently amended): A microcomputer having a built-in

nonvolatile memory including:

a nonvolatile memory;

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a boot ROM;

a RAM;

a CPU for running a program stored in said boot ROM and RAM; and

a communication circuit for controlling a communication with a check system,

said boot ROM having stored a control program for jobs of:

upon receiving a test command issued from said check system, receiving a test program for said nonvolatile memory from said check system to be stored in said RAM-at a test command issued from said check system;

running said test program; and

sending a test result to said check system.

Claim 4 (currently amended): A check system of a microcomputer

having a built-in nonvolatile memory furnished with:

at least one external communication device connected to said

microcomputer in such a manner so as to allow a communication in a one-to-one

correspondence,

each external communication device including,

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a storage device having stored a test program for a built-in nonvolatile

memory in said microcomputer, and

a communication microcomputer for sending said test program to

said microcomputer,

wherein said microcomputer includes a boot ROM comprising a control

program for, upon receiving a test command issued by the corresponding external

communication device, enabling receiving of said test program from said

corresponding external communication device through a communication circuit in

response to receiving a test command issued by the corresponding external

communication-device and running of the test program on a RAM.

Claim 5 (original): The check system of Claim 4, further furnished

with a control computer, connected to a plurality of external communication

devices, for intensively controlling a check-up of a plurality of microcomputers

each having a built-in nonvolatile memory and connected to said plurality of

external communication devices, respectively.

Claim 6 (currently amended): A check system of a microcomputer

having a built-in nonvolatile memory furnished with an external communication

device including:

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a storage device having stored a test program for said microcomputer having

a built-in nonvolatile memory;

a communication control circuit for controlling a communication with said

microcomputer; and

a communication microcomputer for sending said test program to said

microcomputer when checking the built-in nonvolatile memory therein,

wherein said microcomputer includes a boot ROM comprising a control

program for, upon receiving a test command issued by the external

communication device, enabling receiving of said test program from said external

communication device through a communication circuit in response to receiving a

test-command issued by the external communication device and running of the

test program on a RAM.

Claim 7 (original): The check system of Claim 6, further furnished

with a control computer, connected to a plurality of external communication

devices, for intensively controlling a check-up of a plurality of microcomputers

each having a built-in nonvolatile memory and connected to said plurality of

external communication devices, respectively.

Claim 8 (currently amended): An IC card packing a microcomputer

having a built-in nonvolatile memory including:

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a communication circuit for receiving a test program for a nonvolatile

memory from an external check system;

a RAM on which said test program is run, and

a boot ROM comprising a control program for, upon receiving a test

command issued by the external check system, enabling said receiving of said test

program from said external check system through said communication circuit in

response to receiving a test command issued by the external check system and

running of said test program on said RAM.

Claim 9 (canceled)

Claim 10 (currently amended): An IC card packing a microcomputer

having a built-in nonvolatile memory including:

a nonvolatile memory;

a boot ROM;

a RAM;

a CPU for running a program stored in said boot ROM and RAM; and

a communication circuit for controlling a communication with a check

system,

said boot ROM having stored a control program for jobs of:

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upon receiving a test command issued from said check system,

receiving a test program for said nonvolatile memory from said check

system to be stored in said RAM-in response to receiving a test command

issued from said check system;

running said test program; and

sending a test result to said check system.

Claim 11 (currently amended): A check system of an IC card packing a

microcomputer having a built-in nonvolatile memory furnished with:

at least one external communication device connected to said

microcomputer packed in said IC card in such a manner so as to allow a

communication in a one-to-one correspondence,

each external communication device including,

a storage device having stored a test program for a built-in nonvolatile

memory in said microcomputer, and

a communication microcomputer for sending said test program to

said IC card,

wherein said microcomputer includes a boot ROM comprising a control

program for, upon receiving a test command issued by the corresponding external

communication device, enabling receiving of said test program from said

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corresponding external communication device through a communication circuit in

response to receiving a test-command-issued by the corresponding external

communication device and running of the test program on a RAM.

Claim 12 (original): The check system of Claim 11, further furnished

with a control computer, connected to a plurality of external communication

devices, for intensively controlling a check-up of a plurality of IC cards connected

to said plurality of external communication devices, respectively.

Claim 13 (currently amended): A check system of an IC card packing a

microcomputer having a built-in nonvolatile memory furnished with an external

communication device including:

a storage device having stored a test program for a built-in nonvolatile

memory in said microcomputer packed in said IC card;

a communication control circuit for controlling a communication with said

IC card; and

a communication microcomputer for sending said test program to said IC

card when checking said built-in nonvolatile memory,

wherein said microcomputer includes a boot ROM comprising a control

program for, upon receiving a test command issued by the external

communication device, enabling receiving of said test program from said external

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communication device through a communication circuit in response to receiving a

test command issued by the external communication device and running of the

test program on a RAM.

Claim 14 (original): The check system of Claim 13, further furnished

with a control computer, connected to a plurality of external communication

devices, for intensively controlling a check-up of a plurality of IC cards connected

to said plurality of external communication devices, respectively.

Claim 15 (currently amended): The microcomputer of Claim 1, further

comprising a plurality of microcomputers each having a built-in nonvolatile

memory, and wherein said check system comprises a control computer connected

to a plurality of external communication devices, for intensively controlling a

check-up of said plurality of microcomputers each connected to said plurality of

external communication devices, respectively, and

each of said plurality of microcomputers including a boot ROM comprising a

control program for, upon receiving a test command issued by the control

computer, enabling receiving of said test program from said control computer

through a communication circuit in response to receiving a test command issued

by the control computer and running of said test program on said RAM.

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Claim 16 (currently amended): The microcomputer of Claim 3, further

comprising a plurality of microcomputers having a built-in nonvolatile memory,

and wherein said check system comprises a control computer connected to a

plurality of external communication devices, for intensively controlling a check-up

of said plurality of said microcomputers each connected to said plurality of

external communication devices, respectively, and

each of said plurality of microcomputers including a boot ROM having

stored a control program for jobs of upon receiving a test command issued from

said control computer, receiving said test program for said nonvolatile memory

from said check system to be stored in said RAM-in-response to a test command

issued from said-control-computer.

Claim 17 (currently amended): The check system of claim 5, wherein

each of said plurality of microcomputers including a boot ROM comprising a

control program for, upon receiving a test command issued by said control

computer, enabling receiving of said test program from said control computer

through a communication circuit in response to receiving a test command issued

by said control computer and running of said test program on said RAM.

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Claim 18 (currently amended): The check system of claim 7, wherein

each of said plurality of microcomputers including a boot ROM comprising a

control program for, upon receiving a test command issued by said control

computer, enabling receiving of said test program from said control computer

through a communication circuit in response to receiving a test command issued

by said control computer and running of said test program on said RAM.